L Number	Hits	Search Text	DB	Time stamp
-	435	undersea same (fiber or optic\$2) same cable	USPAT;	2004/02/20 11:09
			US-PGPUB;	
			EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
_	50	(undersea same (fiber or optic\$2) same cable) and branch	USPAT;	2004/02/20 10:11
		(and order of options) dame dately and branch	US-PGPUB;	200 1/02/20 10,11
			EPO; JPO;	
		·	DERWENT;	
		(5)	IBM_TDB	
-	80	(undersea same (fiber or optic\$2) same cable) and split	USPAT;	2004/02/20 10:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	59	(undersea same (fiber or optic\$2) same cable) and span	USPAT;	2004/02/20 10:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	35	(undersea same (fiber or optic\$2) same cable) and site		2004/02/20 40:26
-	35	(undersea same (liber of optica2) same cable) and site	USPAT;	2004/02/20 10:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	129	(split adj end) same cable	USPAT;	2004/02/20 10:30
j			US-PGPUB:	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
_	О	((split adj end) same cable) and transatlantic	USPAT;	2004/02/20 10:31
		(topic adjusta) same sastej and transatiantio	US-PGPUB;	2004/02/20 10.01
			EPO; JPO;	
			DERWENT;	
		//	IBM_TDB	
-	0	((split adj end) same cable) and transocean\$3	USPAT;	2004/02/20 10:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28	branch and transatlantic	USPAT;	2004/02/20 10:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	ì
	1		IBM_TDB	
_	5	topology and transatlantic and cable	USPAT;	2004/02/20 10:56
		topology and transational and cable	US-PGPUB;	2004/02/20 10.50
			EPO; JPO;	
			DERWENT;	
		<u>. </u>	IBM_TDB	
-	. 12	topology and transocean\$3 and cable	USPAT;	2004/02/20 10:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6913	topology and network and cable	USPAT;	2004/02/20 10:52
	55,5	topology and notwork and capic	US-PGPUB;	2007/02/20 10.32
			EPO; JPO;	
	İ		DERWENT;	
I			IBM_TDB	I

	<u> </u>			
-	1376	topology same network same cable	USPAT;	2004/02/20 10:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(topology same network same cable) and (deep adj water)	USPAT;	2004/02/20 10:54
			US-PGPUB;	Ì
:	İ		EPO; JPO;	
	1		DERWENT;	
	İ	·	IBM_TDB	
-	7	(topology same network same cable) and undersea	USPAT;	2004/02/20 10:54
		, , , ,	US-PGPUB:	
			EPO; JPO;	
			DERWENT:	
	1		IBM_TDB	
_	0	(topology same network same cable) and transatlantic	USPAT;	2004/02/20 10:57
		(**, *** 3)	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(topology same network same cable) and transocean\$3	USPAT;	2004/02/20 10:57
Ì		(coperagy canno mornion canno capito) and manacocampo	US-PGPUB;	200-1/02/20 10:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	819	(topology same network same cable) and ((fiber or optic\$2)	USPAT;	2004/02/20 11:09
		same cable)	US-PGPUB;	2004/02/20 11:00
			EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
_	774	(topology same network same cable) and (optic\$2 same	USPAT;	2004/02/20 11:10
		cable)	US-PGPUB;	2004/02/20 11.10
		343.37	EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
_	840	(topology same network same cable) and fiber	USPAT;	2004/02/20 11:10
		(topology same notwork same sasie) and fisci	US-PGPUB;	2004/02/20 11.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l -	38	((topology same network same cable) and (optic\$2 same	USPAT;	2004/02/20 11:11
		cable)) and water	US-PGPUB;	2004/02/20 11.11
	,		EPO; JPO;	
1			DERWENT;	
Ì			IBM_TDB	
		L		

L Number	Hits	Search Text	DB	Time stamp
-	290	379/326	USPAT;	2004/02/12 16:22
1 1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	41	379/326 and fiber	USPAT;	2004/02/12 16:22
	7.	0707020 unu mboi	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
				~
	40	270/206 and myllinlay@2	IBM_TDB	0004/00/40 40:40
-	19	379/326 and multiplex\$3	USPAT;	2004/02/12 16:40
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	348	379/240	USPAT;	2004/02/12 16:41
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	379/240 and fiber	USPAT;	2004/02/12 16:42
1	, ,	0.0,2 to diffe fixed	US-PGPUB;	200 1/02/12 10: 12
1			EPO; JPO;	
1			DERWENT;	
			l '	
]	50	270/240 and multiplay@2	IBM_TDB	2004/02/12 16:40
-	59	379/240 and multiplex\$3	USPAT;	2004/02/12 10:40
			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	46	379/221.01 and fiber	USPAT;	2004/02/12 16:44
			US-PGPUB;	
			EPO; JPO;	_
			DERWENT;	
			IBM_TDB	
-	660	379/220.01	USPAT;	2004/02/12 16:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
- i	76	379/220.01 and fiber	USPAT;	2004/02/12 16:45
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
	434	379/221.01	USPAT;	2004/02/12 16:51
-	-101	0101221.01	US-PGPUB;	200 4 /02/12 10.51
			EPO; JPO;	
			DERWENT;	
		070/004 00	IBM_TDB	0004/00//0 := =:
-	108	379/221.03	USPAT;	2004/02/12 16:54
]			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	57	379/221.04	USPAT;	2004/02/12 16:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L			10111_100	

193 cable and transocean\$3 USPAT; USPAT; USPAPURENT; IBM_TDB USPAT; USPAPUB; EPC, JPC, DERWENT; IBM_TDB USPAT; USPAPUB; EPC, JPC, JPC					
135 (cable and transocean\$3) and fiber	-	193	cable and transocean\$3		2004/02/12 16:59
135 Cable and transocean\$3 and fiber USPAT;	1				
BM. TDB USPAT; US-PGPUB; EPC, UPC, DERWENT; IBM. TDB USPAT; US-PGPUB; EPC, UPC, UPC, UPC, UPC, UPC, UPC, UPC, U					
135 Ceable and transocean\$3) and fiber USPĀT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO,					
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO;					
- \$56 ((cable and transocean\$3) and fiber) and bandwidth USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM_TDB USPAT, US	-	135	(cable and transocean\$3) and fiber		2004/02/12 17:01
Cable and transocean\$3) and fiber) and bandwidth Cable and transocean\$3) and fiber) and bandwidth Cable Same fiber) and redundan\$4 Cable Same fiber)					
S56 ((cable and transocean§3) and fiber) and bandwidth SPAT, US-PGPUB, PGPUB, PG	}				
Cable and transocean\$3 and fiber) and bandwidth				1	
US-PCPUB: EPC; JPC; DERWENT; IBM, TDB USPAT; US-PCPUB; EPC; JPC; JPC; DERWENT; IBM, TDB USPAT; USPCPUB; EPC; JPC; DCRWENT; IBM, TDB USPAT; USPCPUB; EPC;					
Cable same fiber) and redundan\$4 EPC, JPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DPC, DPC, DPC, DPC, DPC, DPC, DPC, D	-	56	((cable and transocean\$3) and fiber) and bandwidth		2004/02/12 17:10
- 5561 (cable same fiber) and redundan\$4					
S581 (cable same fiber) and redundan\$4 IBM_TOB USPAT: US-PGPUB; EPO: JPO: DERWENT; IBM_TOB USPAT: US-PGP					
S561 Cable same fiber) and redundan\$4 USPĀT, US-PGPUB, EPO; JPO; DERWENT, IBM_TDB USPĀT, US-PGPUB, EPO; JPO; JPO; DERWENT, IBM_TDB USPĀT, US-PGPUB,		1			
2729 ((cable same fiber) and redundan\$4) and bandwidth		5561	(apple same fiber) and redunden\$4		2004/02/12 17:14
2729 ((cable same fiber) and redundan\$4) and bandwidth	-	3301	(Cable Salle liber) and redundants		2004/02/12 17.14
DERWENT; IBM, TDB USPAT; USP					
2729					
2729		•			
US-PGPUB; EPO; JPO; DERWENT; IBM, TDB usPAT; US-PGPUB; IBM, TDB usPAT; US-PGPUB; IBM, TDB usPAT; US-PGPUB; IBM, TDB usPAT; US-PGPUB; IBM, TDB usPAT; US-PGPUB; IBM, TDB usPAT; US-PGPUB; IBM, TDB usPAT; US-PGPUB; IBM, TDB usPAT; US-PGPUB; IBM, TD	_	2720	((cable same fiber) and redundan\$4) and bandwidth		2004/02/12 17:16
- 540 (((cable same fiber) and redundan\$4) and bandwidth) and sonet SPO, JPO, DERWENT, IBM_TDB USPAT; SONET SPO, JPO, DERWENT, IBM_TDB USPAT; SONET SPO, JPO, DERWENT, IBM_TDB USPAT; SONET SPO, JPO, DERWENT, IBM_TDB USPAT; SONET SPO, JPO, DERWENT, IBM_TDB USPAT; SONET SPO, JPO, DERWENT, IBM_TDB USPAT; SONET SPO, JPO, DERWENT, IBM_TDB USPAT; SONET SPO, JPO, DERWENT, IBM_TDB USPAT; SONET SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, JPO, JENEWENT, IBM_TDB USPAT; US-PGPUB; SPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	_	2,23	(County same invertaint redundants) and pandwidth		2007/02/12 17.10
- 144 (((cable same fiber) and redundan\$4) and bandwidth) and sonet		1			
S40 (((cable same fiber) and redundan\$4) and bandwidth) and sonet USPAT; USPGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO, JPO; DERWENT, IBM		1			
- 144 (((cable same fiber) and redundan\$4) and bandwidth) and sonet sonet sonet ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) and spar\$2 (((((cable same fiber) and redundan\$4) and bandwidth) and sonet) and spar\$2 ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) and spar\$2 ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) and spar\$2 ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) (((((cable same fiber) and redundan\$4) and bandwidth) and sonet) ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) (((((cable same fiber) and redundan\$4) and bandwidth) and sonet) (((((cable same fiber) and redundan\$4) and bandwidth) and sonet) (((((cable same fiber) and redundan\$4) and bandwidth) and sonet) ((((((cable same fiber) and sonet) and bandwidth) and sonet) (((((((cable same fiber) and sonet) and bandwidth) and sonet) (((((((cable same fiber) and bandwidth) and sonet) (((((((cable same fiber) and bandwidth) and sonet) ((((((((((((((((((((((((((((((((((((1			
Sonet	-	540	(((cable same fiber) and redundan\$4) and bandwidth) and	_	2004/02/12 17:16
- 144 ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) and spar\$2 2004/02/12 17:17 SPAT;					
- 144	1				
- 144 ((((cable same fiber) and redundan\$4) and bandwidth) and spar\$2 2004/02/12 17:17 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
- 144 ((((cable same fiber) and redundan\$4) and bandwidth) and sonet) and spar\$2					
Sonet) and spar\$2	-	144	((((cable same fiber) and redundan\$4) and bandwidth) and		2004/02/12 17:17
Transoceanic and cable					
- 179 transoceanic and cable transoceanic and cable transoceanic and cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable uspAT; uspGpUB; EPO; JPO; DERWENT; IBM_TDB USPAT; UspGPUB; EPO; JPO; DERWENT; IBM_TD			, ·		
- 179 transoceanic and cable 179 transoceanic and cable 179 transoceanic and cable 179 transoceanic and cable 179 transoceanic and cable 179 transoceanic and cable 179 transoceanic and cable 179 transoceanic and cable 179 transoceanic and cable 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 transoceanic and cable 181 transoceanic and cable 181 transoceanic and cable 182 transoceanic and cable 183 transoceanic and cable 184 transoceanic and cable 185 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 186 transoceanic and cable 187 transoceanic and cable 188 transoceanic and cable 189 transoceanic and cable 189 transoceanic and cable 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB 180 us-pgpuB; EPO; JPO; DERWENT; IBM_TDB					
- 91 transoceanic same cable - 91 transoceanic same cable - 911 undersea same cable - 911 undersea same cable - 911 undersea same cable - 188 ((undersea same cable) and cross - 188 ((undersea same cable) and cross) and region - 188 ((undersea same cable) and ocean - 188 ((undersea same cable) and ocean - 188 ((undersea same cable) and ocean - 189 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean - 180 ((undersea same cable) and ocean				IBM_TDB	
- 91 transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable uspAT; us-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	179	transoceanic and cable	USPAT;	2004/02/13 10:45
- 91 transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable transoceanic same cable uspat; u				US-PGPUB;	
- 91 transoceanic same cable - 911 undersea same cable - 911 undersea same cable - 386 (undersea same cable) and cross - 118 ((undersea same cable) and cross) and region - 183 (undersea same cable) and ocean - 183 (undersea same cable) and ocean - 183 (undersea same cable) and ocean - 184 (undersea same cable) and ocean - 185 (undersea same cable) and ocean - 186 (undersea same cable) and ocean - 187 (undersea same cable) and ocean - 188 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean					
- 911 undersea same cable - 911 undersea same cable - 911 undersea same cable - 183 (undersea same cable) and cross) and region - 183 (undersea same cable) and ocean - 184 (undersea same cable) and ocean - 185 (undersea same cable) and ocean - 186 (undersea same cable) and ocean - 187 (undersea same cable) and ocean - 188 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean					
- 911 undersea same cable US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT					
PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PG	-	91	transoceanic same cable		2004/02/13 11:20
- 911 undersea same cable USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;					
- 911 undersea same cable - 9386 (undersea same cable) and cross - 386 (undersea same cable) and cross - 118 ((undersea same cable) and cross) and region - 183 (undersea same cable) and ocean - 183 (undersea same cable) and ocean - 184 (undersea same cable) and ocean - 185 (undersea same cable) and ocean - 186 (undersea same cable) and ocean - 187 (undersea same cable) and ocean - 188 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean - 180 (undersea same cable) and ocean					
- 911 undersea same cable - 386 (undersea same cable) and cross - 118 ((undersea same cable) and cross) and region - 118 ((undersea same cable) and cross) and region - 183 (undersea same cable) and ocean - 183 (undersea same cable) and ocean - 184 (undersea same cable) and cross) and region - 185 (undersea same cable) and ocean - 186 (undersea same cable) and ocean - 187 (undersea same cable) and ocean - 188 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 189 (undersea same cable) and ocean - 189 (undersea same cable) and ocean					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		044	Lundoroso como coble		0004/00/40 44 44
- 386 (undersea same cable) and cross USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 118 ((undersea same cable) and cross) and region USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 183 (undersea same cable) and ocean USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	911	undersea same cable	1	2004/02/13 11:44
- 386 (undersea same cable) and cross USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 386 (undersea same cable) and cross IBM_TDB					
- 118 ((undersea same cable) and cross USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		•			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; DERWENT	1 -	386	(undersea same cable) and cross		2004/02/13 12:00
- 118 ((undersea same cable) and cross) and region USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 183 (undersea same cable) and ocean USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			\analogo		2007/02/10 12:00
- 118 ((undersea same cable) and cross) and region USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 118 ((undersea same cable) and cross) and region USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 118 ((undersea same cable) and cross) and region USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DESWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;	-	118	((undersea same cable) and cross) and region	_	2004/02/13 11:46
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;			, , , , , , , , , , , , , , , , , , , ,		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	1				
- 183 (undersea same cable) and ocean IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 183 (undersea same cable) and ocean USPAT; US-PGPUB; EPO; JPO; DERWENT;			·	1	
US-PGPUB; EPO; JPO; DERWENT;	-	183	(undersea same cable) and ocean		2004/02/13 12:00
DERWENT;					
IBM_TDB				DERWENT;	
				IBM_TDB	

-	10	(undersea same cable) and (across near5 ocean)	USPAT;	2004/02/13 12:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1466	307/149	USPAT;	2004/02/13 12:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	34	307/149 and fiber and cable	USPAT;	2004/02/13 12:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			Івм тов	